DEP0064 (April 2011) 401 KAR 42:330

SOTRA REIMBURSEMENT WORKSHEET									
SOTRA Applicati	on#				ΑI	#			
1. Total Allowable M	latrix Table Co	ost							
				1 202				1	
PST Pit #	# of PST's	Size of Largest PST		Allowable Costs		Costs			
	+								
	1								0.00
2. One-Time Mobiliza	ation Charge f	or Perm	aneı	nt Closure					
		mob	Χ	\$500	=	\$0.00		\$	0.00
2. Darmanant Classes	o of Dining (le	n arth in	£4	of the minima	. 4	nah(aa) awar	OF foot now	DOT with	
3. Permanent Closure of Piping (length in feet of the piping trench(es) over 25 feet per PST pit)									
Pit #	11	feet	¥	\$18.20	=	\$0.00			
Pit #	2	feet	X			\$0.00			
Pit #						\$0.00		\$	0.00
		_							
4. EPA Generator (if	necessary)								
		fee	Χ	\$300	=	\$0.00		\$	0.00
5. Transportation an	d Disposal of	Posidua	l Ta	nk Material (el	dae) and Clar	oning Materi	al in Drum(s)	
5. Transportation and	u Disposai oi	Residue	па	ink material (Siu	uge) and clea	ailing water	ar iii Druiii(s)	
Transportatio	n	drums	х	\$100.00	=	\$0.00			
Actual Cos	st	_	+	8%	=	\$0.00		\$	0.00
		-							
6. Pumping, Transpo	rtation and D	isposal (of Ta	ank Contents	S				
a. Pumping and Tran	sportation of	Tank Co	onte	nts					
		gallons	.,	\$0.25	_	\$0.00			
	-	gallons	Х	عر.25 minimu		\$600.00		•	0.00
				1111111111		Ç000.00		Ψ	0.00
b. Disposal of Tank (Contents								
-									
		gallons	X	\$0.45	=	\$0.00	per gallon	\$	0.00
						1 D 1 C'11 M 4		·a · a · a · a	
7. Transportation, Disposal and Replacement of Contaminated Backfill Material from within the Excavation Zone									
a. Transportation and Disposal at a Disposal Facility, including Asphaltic Material, if necessary									
a. Transportation and Disposal at a Disposal Fashing, morading Asphaltic Material, it necessary									
		tons	х	\$62.00	=	\$0.00	(within 50 n	niles)	
	-	tons	х			\$0.00	-	-	
		tons	х	\$92.00	=	\$0.00	(over 100 m	iles) \$	0.00

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•••									
b. Purchase and Transportation of Backfi	II M	aterial							
b. I dichase and Transportation of Backing	111 141	ateriai							
tons	v	¢10 EE	_	¢0.00	(within 50 miles)				
tons	X								
	Х				(50 to 100 miles)				
tons	Х				(over 100 miles)				
from borrow areatons	Х	\$7.30		•		\$0.00			
· , ,		if soil is dispo							
8. Transportation and Disposal of Contam	inat	ed Water (if	requ	uired) from w	ithin the Excavation Zone				
a. Pumping and Transportation of Contar	nina	ted Pit Wate	r or	Groundwate	r from the Excavation Zone				
gallons	х	\$0.12	=	\$0.00					
		minimu		\$300.00		\$0.00			
				•		•			
b. Disposal of Pit Water or Groundwater i	in a '	Wastewater ⁻	Trea	atment Plant	or a Recycling Facility				
D. Diopocar of the tracer of Groundstater i	u	· · · · · · · · · · · · · · · · · · ·			or a recogoining racinity.				
gallons	v	¢0.4E	_	\$0.00	nor gallon	\$0.00			
gallotis	Х	ŞU.45	_	\$0.00	per ganon	Ф 0.00			
O I aliconata ma Analica la									
9. Laboratory Analysis									
		4							
BTEX (MTBE included)	_	\$80.00		\$0.00					
Trip Blank (BTEX water samples only)	_ x	\$80.00		\$0.00					
MTBE (drinking water only)		\$80.00	=	\$0.00					
PAH	_ x	\$212.00	=	\$0.00					
Lead	х	\$50.00	=	\$0.00					
Grain Size Analysis	_ x	\$100.00	=	\$0.00					
Other actual cost	_ +	15%			(waste characterization, etc.)	\$0.00			
	_			•	,	•			
10. Asphalt/Concrete Replacement and R	ese	eding							
a. Mobilization and Demobilization of Ove	ersig	ıht Personne	l to	the Regulate	d Facility				
miles	х	\$2.10	=	\$0.00	Personnel oversight				
(round trip)					C				
30 miles	x	0	=	\$0.00	additional mileage	\$0.00			
				vernight stay)	_	ψ0.00			
(enter the	. IIUI	inder of days	01 0	vernight stay)					
The one way mil		from the con	.4	storo office to	the facility is				
The one way mil	eage	e from the cor	ıırac	ctors office to	the facility is miles				
b. Per Diem									
days	Х	\$125.00	=	\$0.00		\$0.00			
c. Asphalt Replacement									
Total sɑ.ft	Х		х			\$0.00			
Totalsq.ft	· -	(rate est.)		(thickness)	-	,			
		(. 4.0 001.)		(4.15111000)					
Curbing In ft	v		_	\$0.00		\$0.00			
Curbing In.ft.	Х _			φυ.υυ		Φ υ.υυ			
		(rate est.)							

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d. Concrete Replacement								
Total	sq.ft	x _	(rate est.)	X	(thickness)	-	\$0.00	
rebar	cost	x	15%	=	\$0.00		\$0.00	
Curbing	In.ft.	x _	(rate est.)	=	\$0.00		\$0.00	
e. Oversight	sq.ft.	x	\$0.25	=	\$420.00	minimum allowed maximum allowed	\$0.00	
f. Reseeding								
Under 1 acre Over 1 acre	sq.ft.	x x	\$0.20 \$0.10	=	\$0.00 \$0.00		\$0.00	
11. Reporting								
(includes the Classification G	Guide)	_x	\$2,095.00	=	\$0.00		\$0.00	
						TOTAL	\$0.00	

SOTRA REIMBURSEMENT WORKSHEET **SOTRA Application #** AI# 12. To Be Completed For Obligation Submittal for Asphalt and Concrete Replacement Bid #1 __ (amount of bid) 15% \$0.00 (markup) \$0.00 \$0.000 per square foot (thickness) (per inch) Curbing 15% \$0.00 (amount of bid) \$0.00 \$0.00 per linear foot 15% Rebar \$0.00 (amount of bid) 15% \$0.00 Bid #2 (markup) \$0.00 \$0.000 per square foot (thickness) (per inch) Curbing 15% \$0.00 (amount of bid) \$0.00 \$0.00 per linear foot 15% (amount of bid) \$0.00 Rebar 15% \$0.00 (amount of bid) (markup) \$0.00 \$0.000 for per square foot (thickness) (per inch) 15% \$0.00 Curbing (amount of bid) \$0.00 \$0.00 per linear foot 15% \$0.00 Rebar (amount of bid)